| 20th February Higher Plu | 5-a-day |
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| Make c the subject of $w=6+\frac{a}{c+2}$ | Corbettm $\alpha$ ths |
|  | Calculate an estimate for the acceleration at $\mathrm{t}=6$ <br> Calculate an estimate for the deceleration at $\mathrm{t}=9$ |
| Given $\begin{aligned} & f(x)=5 x+1 \\ & g(x)=8-2 x \end{aligned}$ | Solve $g f(x)=0$ |
| A scientist wants to estimate the number of frogs living near a lake. <br> On Friday she catches 250 frogs and tags them. She then releases the frogs. <br> On Saturday the scientist catches 80 frogs and 35 of them are tagged. | Estimate the number of frogs that live near the lake. |

